



COLORADO
FENCE
-protects-

ALL PRICES
SHOWN IN THIS CATALOG
ARE
SUBJECT TO CHANGE WITHOUT NOTICE

CATALOG W-2c
JULY 1, 1936
CANCELS ALL PREVIOUS ISSUES

COLORADO

Copper-Bearing Steel

FENCES

Sales Offices:

Amarillo, Texas
Chicago, Illinois
Denver, Colorado
El Paso, Texas
Ft. Worth, Texas
Kansas City, Missouri
Lincoln, Nebraska
Los Angeles, California
Oklahoma City, Oklahoma
Portland, Oregon
Salt Lake City, Utah
San Francisco, Calif.
Spokane, Washington
Wichita, Kansas

The **Colorado Fuel and Iron Corporation**

General Offices:
Denver, Colorado

Steel Works:
Pueblo, Colorado

Revised July 1st 1936

COLORADO FENCE is made in the West for Western users. IT STANDS FOR THE WEST! The accumulated experience of half a century of skilled workmen manufacturing fence to meet the requirements of this part of the Country goes into every roll of Colorado Fence. The same railroads whose equipment and passengers have been protected for fifty years by Colorado rails buy Colorado Fence for their right-of-way protection. The Colorado Fuel & Iron Corporation plant at Pueblo is always open to visitors. Those who see fence made from ore to finished product always remain boosters for Colorado Fence.

The Wire All processes in its manufacture, from mining the ore to shipping the finished rolls, are controlled by The Colorado Fuel & Iron Corporation. The fence is made from new steel and the proper grade is selected for each type of fence. The tensile strength and elasticity of the wire are controlled. Chemical and testing departments give special attention to the analysis of the wire, insuring the right amount of carbon and manganese to make it pliable as well as strong. Stiff fence is hard to handle and is not necessarily strong. It may be hard only on the surface due to wire drawing. The result is brittle wire, easily broken. On the other hand, if the wire used is too soft the fence will give after being stretched. The result is that it begins to sag soon after it is erected. Colorado Fence is pliable enough to be easily handled, yet the wire is sufficiently stiff to prevent sagging. The wire is drawn true to gauge. The fence stretches easily and evenly because of proper hardness and true gauge, and it does not bulge or sag.

Copper-Bearing Steel The Colorado Fuel & Iron Corporation originated copper-bearing fence. The iron ore used has a natural copper content. The copper in the fence ranges from .20 to .30 percent. Tests made by impartial authorities prove that this amount of copper materially retards corrosion and prolongs life.

Silverite Finish A heavy smooth coat of the best zinc obtainable is applied to the wire by the Silverite Process, evolved

and perfected by The Colorado Fuel & Iron Corporation. The Silverite coating not only protects the fence from rusting but gives it a smooth silvery finish which makes it the brightest fence on the market. It is not necessary to oil Colorado Fence, and it is not subject to the discoloration caused by water shipment because it is shipped by rail to all parts of our territory.

Hinge Joint The hinge joint used in Colorado Fence will not slip or loosen. There are more wraps in the knot than in competitive fence. It will stand the abuse field fence receives from animals pushing under, over and against it. The hinge joint permits fence to conform to the contour of uneven ground. The fence adjusts itself to any sudden strain and comes back to the original position after the strain is removed.

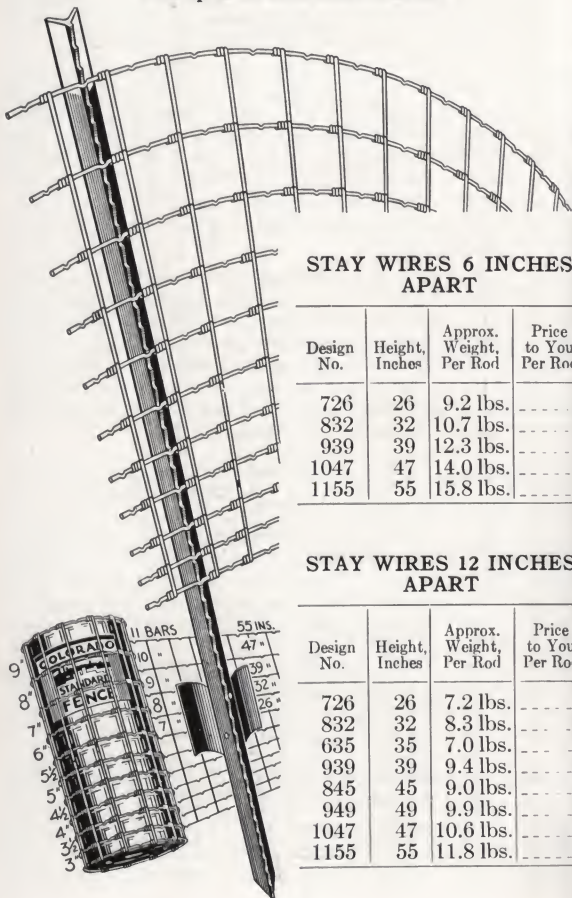
Tension Curve The tension curve between stay wires in Colorado Fence keeps the fence stretched tight and at the same time prevents breaking due to changes in temperature. It is designed to take care of the expansion and contraction of the wire caused by weather extremes. It curves down and drains moisture from the knots where rust is most apt to start, thus prolonging life.

Complete Line The Colorado line of fences is very complete. There is a fence for every purpose, from enclosing baby chicks to criminals. There is a fence for every purse, from four cents to three dollars a lineal foot. On the other hand, off grade and unnecessary styles of fence have been eliminated in accordance with simplified practice recommendations of the Department of Commerce. Our stocks, our jobbers' stocks and our dealers' stocks are reduced. This cuts down the overhead expense of making and marketing fence and results in lower prices to the purchaser. Yet there is a definite style of fence for every known purpose.

Compact Rolls The fact that Colorado Fence is rolled tightly into compact rolls is important to jobbers and dealers. Less storage space is required to maintain a complete stock. The fence is easier to handle when unloading it from railroad cars, stocking, and delivering it by truck.

COLORADO STANDARD FENCE

Top and Bottom Wires No. 9
Intermediate and Stays No. 11
Put up in 20 and 40 Rod Rolls



STAY WIRES 6 INCHES APART

Design No.	Height, Inches	Approx. Weight, Per Rod	Price to You Per Rod
726	26	9.2 lbs.	-----
832	32	10.7 lbs.	-----
939	39	12.3 lbs.	-----
1047	47	14.0 lbs.	-----
1155	55	15.8 lbs.	-----

STAY WIRES 12 INCHES APART

Design No.	Height, Inches	Approx. Weight, Per Rod	Price to You Per Rod
726	26	7.2 lbs.	-----
832	32	8.3 lbs.	-----
635	35	7.0 lbs.	-----
939	39	9.4 lbs.	-----
845	45	9.0 lbs.	-----
949	49	9.9 lbs.	-----
1047	47	10.6 lbs.	-----
1155	55	11.8 lbs.	-----

COLORADO RAILROAD FENCE

Made from all No. 9 Wire

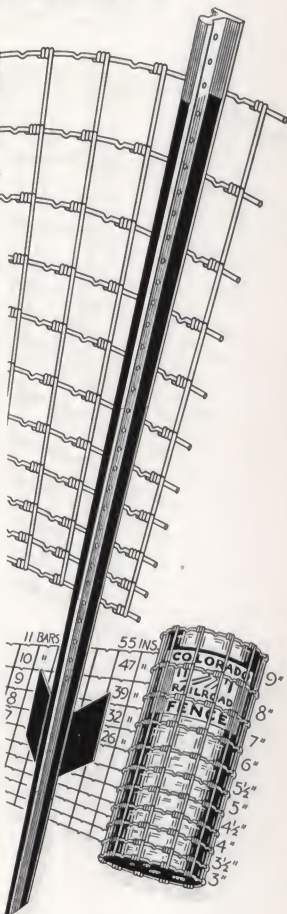
Put up in 20 and 40 Rod Rolls

**STAY WIRES 6 INCHES
APART**

Design No.	Height, Inches	Approx. Weight, Per Rod	Price to You Per Rod
726	26	13.3 lbs.	-----
832	32	15.6 lbs.	-----
939	39	18.1 lbs.	-----
1047	47	20.8 lbs.	-----
1155	55	23.3 lbs.	-----

**STAY WIRES 12 INCHES
APART**

Design No.	Height, Inches	Approx. Weight, Per Rod	Price to You Per Rod
726	26	10.1 lbs.	-----
832	32	11.8 lbs.	-----
635	35	9.7 lbs.	-----
939	39	13.5 lbs.	-----
845	45	12.9 lbs.	-----
949	49	14.4 lbs.	-----
1047	47	15.3 lbs.	-----
1155	55	17.1 lbs.	-----



CLOSE MESH HOG AND CATTLE

Top and Bottom Wires No. 10
Intermediate and Stays No. 12½

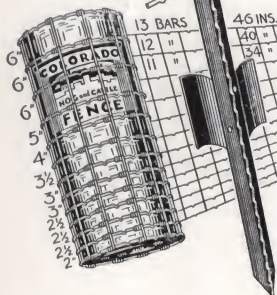
STAY WIRES 6 INCHES APART

Design No.	Height Inches	Approx. Weight. Per Rod	Price to You Per Rod
1134	34	9.8 lbs.	-----
1240	40	10.9 lbs.	-----
1346	46	11.9 lbs.	-----

STAY WIRES 12 INCHES APART

Design No.	Height, Inches	Approx. Weight. Per Rod	Price to You Per Rod
1134	34	7.7 lbs.	-----
1240	40	8.4 lbs.	-----
1346	46	9.2 lbs.	-----

Put up in 20 and 40 Rod Rolls



COLORADO SPECIAL FENCE

Top and Bottom Wires No. 10
Intermediate and Stays No. 12½
Put up in 20 and 40 Rod Rolls

STAY WIRES 6 INCHES APART

Design No.	Height, Inches	Approx. Weight, Per Rod	Price to You Per Rod
726-S	26	6.4 lbs.	-----
832-S	32	7.4 lbs.	-----
939-S	39	8.4 lbs.	-----
1047-S	47	9.5 lbs.	-----
1155-S	55	10.8 lbs.	-----

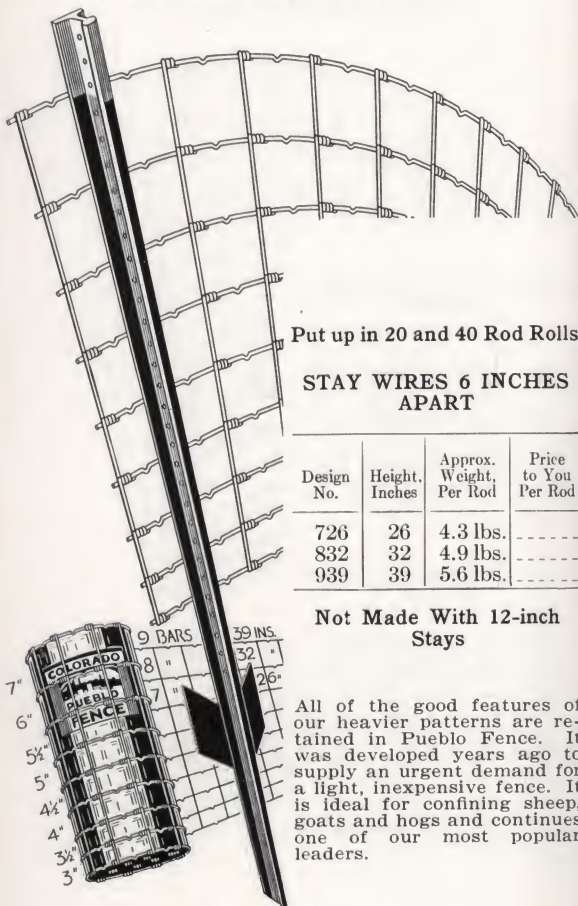
STAY WIRES 12 INCHES APART

Design No.	Height, Inches	Approx. Weight, Per Rod	Price to You Per Rod
726-S	26	5.1 lbs.	-----
832-S	32	5.8 lbs.	-----
635-S	35	5.0 lbs.	-----
939-S	39	6.6 lbs.	-----
845-S	45	6.3 lbs.	-----
949-S	49	6.9 lbs.	-----
1047-S	47	7.3 lbs.	-----
1155-S	55	8.2 lbs.	-----



PUEBLO FENCE

Top and Bottom Wires No. 11
Intermediate and Stays No. 14½



Put up in 20 and 40 Rod Rolls

**STAY WIRES 6 INCHES
APART**

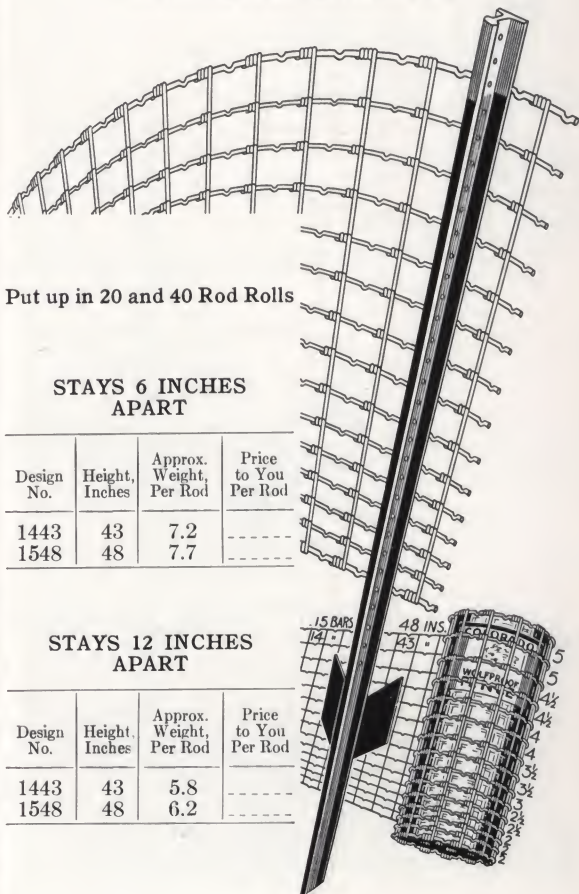
Design No.	Height, Inches	Approx. Weight, Per Rod	Price to You Per Rod
726	26	4.3 lbs.	-----
832	32	4.9 lbs.	-----
939	39	5.6 lbs.	-----

**Not Made With 12-inch
Stays**

All of the good features of our heavier patterns are retained in Pueblo Fence. It was developed years ago to supply an urgent demand for a light, inexpensive fence. It is ideal for confining sheep, goats and hogs and continues one of our most popular leaders.

COLORADO WOLF-PROOF FENCE

Top and Bottom Wires No. 11
Intermediate and Stays No. 14½



Put up in 20 and 40 Rod Rolls

STAYS 6 INCHES APART

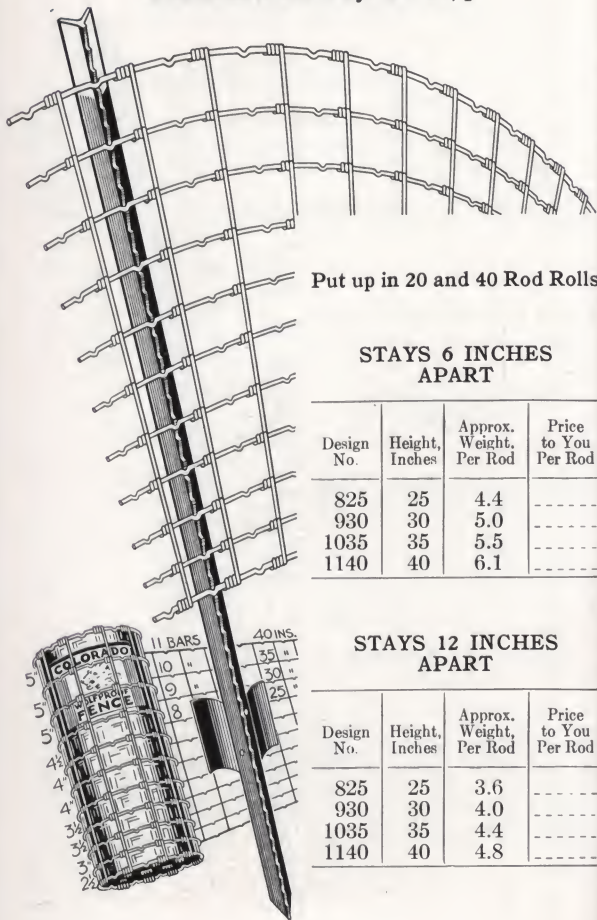
Design No.	Height, Inches	Approx. Weight, Per Rod	Price to You Per Rod
1443	43	7.2	-----
1548	48	7.7	-----

STAYS 12 INCHES APART

Design No.	Height, Inches	Approx. Weight, Per Rod	Price to You Per Rod
1443	43	5.8	-----
1548	48	6.2	-----

COLORADO WOLF-PROOF FENCE

Top and Bottom Wires No. 11
Intermediate and Stays No. 14½



Put up in 20 and 40 Rod Rolls

STAYS 6 INCHES APART

Design No.	Height, Inches	Approx. Weight, Per Rod	Price to You Per Rod
825	25	4.4	-----
930	30	5.0	-----
1035	35	5.5	-----
1140	40	6.1	-----

STAYS 12 INCHES APART

Design No.	Height, Inches	Approx. Weight, Per Rod	Price to You Per Rod
825	25	3.6	-----
930	30	4.0	-----
1035	35	4.4	-----
1140	40	4.8	-----

APRON FENCE

5 Bars--18 In. High

All Wires No. 14½ except

Bottom Wire No. 11

Line Wires 4 In. Apart

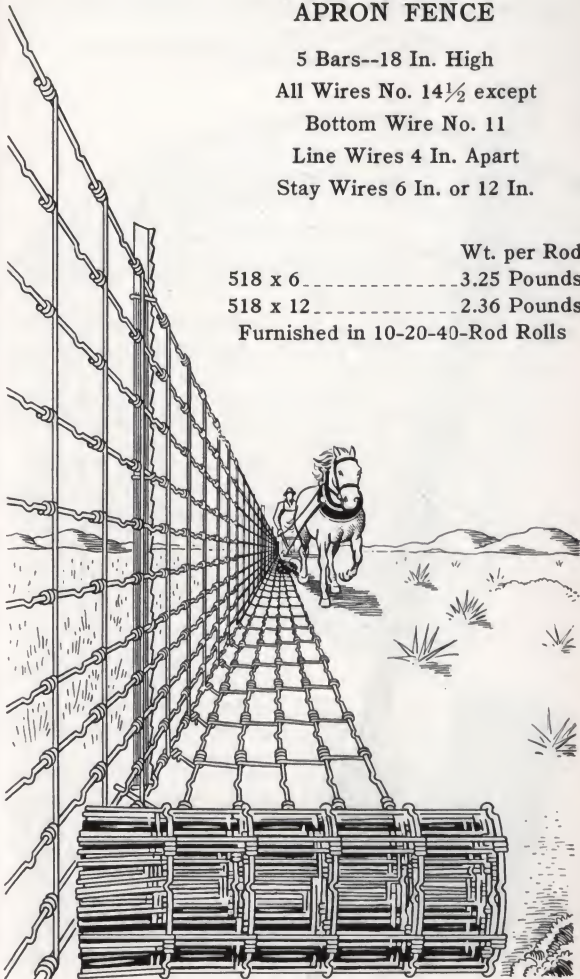
Stay Wires 6 In. or 12 In.

Wt. per Rod

518 x 6 3.25 Pounds

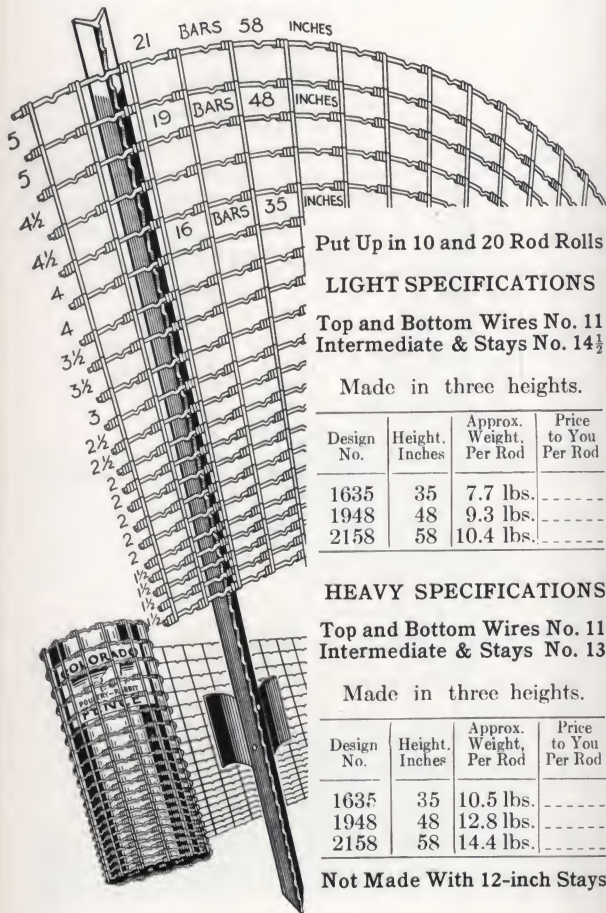
518 x 12 2.36 Pounds

Furnished in 10-20-40-Rod Rolls



COLORADO POULTRY AND RABBIT FENCE

Made in Two Specifications--
Light and Heavy



Put Up in 10 and 20 Rod Rolls

LIGHT SPECIFICATIONS

Top and Bottom Wires No. 11
Intermediate & Stays No. 14½

Made in three heights.

Design No.	Height, Inches	Approx. Weight, Per Rod	Price to You Per Rod
1635	35	7.7 lbs.	-----
1948	48	9.3 lbs.	-----
2158	58	10.4 lbs.	-----

HEAVY SPECIFICATIONS

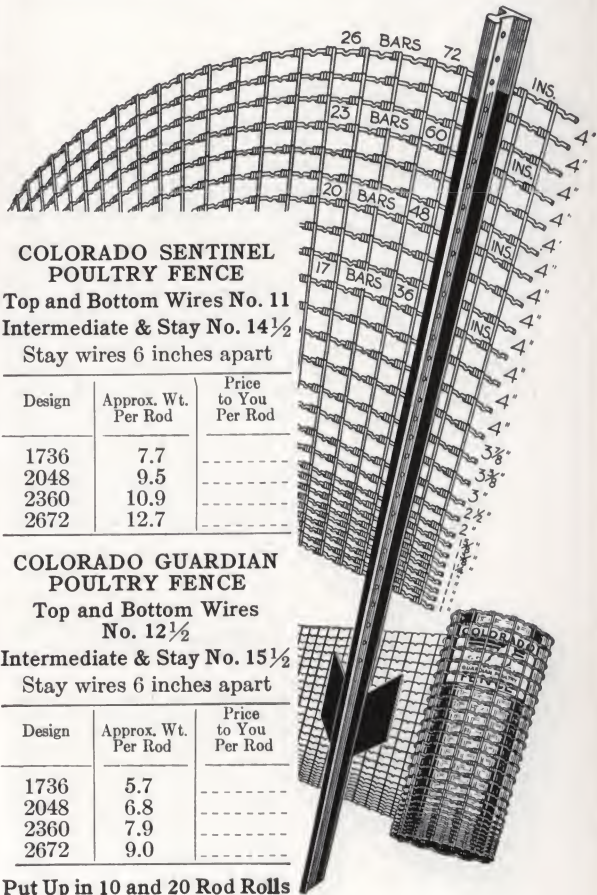
Top and Bottom Wires No. 11
Intermediate & Stays No. 13

Made in three heights.

Design No.	Height, Inches	Approx. Weight, Per Rod	Price to You Per Rod
1635	35	10.5 lbs.	-----
1948	48	12.8 lbs.	-----
2158	58	14.4 lbs.	-----

Not Made With 12-inch Stays

COLORADO SENTINEL POULTRY AND COLORADO GUARDIAN POULTRY FENCES



COLORADO SENTINEL POULTRY FENCE

Top and Bottom Wires No. 11
Intermediate & Stay No. 14½
Stay wires 6 inches apart

Design	Approx. Wt. Per Rod	Price to You Per Rod
1736	7.7	-----
2048	9.5	-----
2360	10.9	-----
2672	12.7	-----

COLORADO GUARDIAN POULTRY FENCE

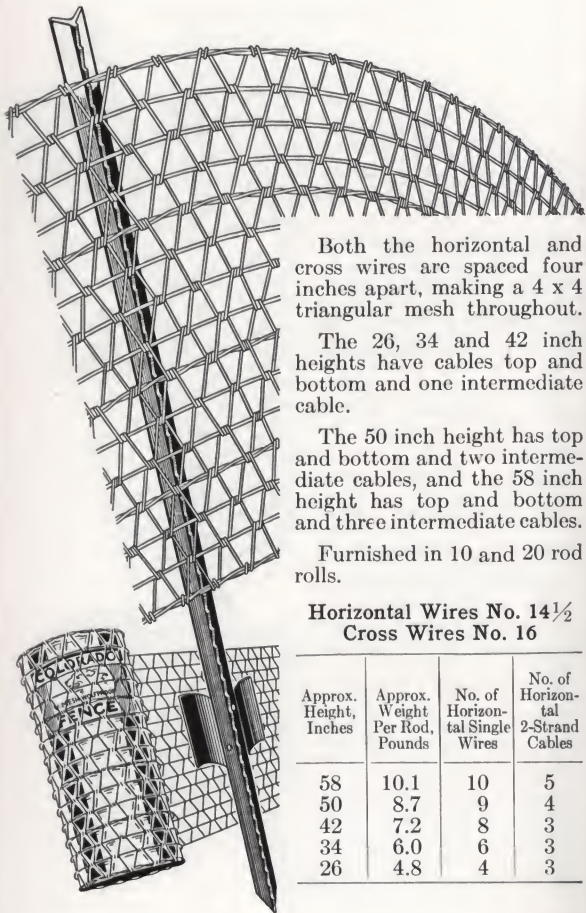
Top and Bottom Wires
No. 12½
Intermediate & Stay No. 15½
Stay wires 6 inches apart

Design	Approx. Wt. Per Rod	Price to You Per Rod
1736	5.7	-----
2048	6.8	-----
2360	7.9	-----
2672	9.0	-----

Put Up in 10 and 20 Rod Rolls

COLORADO V-MESH WOLF PROOF FENCE

SPECIFICATION WP-8



Both the horizontal and cross wires are spaced four inches apart, making a 4 x 4 triangular mesh throughout.

The 26, 34 and 42 inch heights have cables top and bottom and one intermediate cable.

The 50 inch height has top and bottom and two intermediate cables, and the 58 inch height has top and bottom and three intermediate cables.

Furnished in 10 and 20 rod rolls.

Horizontal Wires No. 14½
Cross Wires No. 16

Approx. Height, Inches	Approx. Weight Per Rod, Pounds	No. of Horizontal Single Wires	No. of Horizontal 2-Strand Cables
58	10.1	10	5
50	8.7	9	4
42	7.2	8	3
34	6.0	6	3
26	4.8	4	3

COLORADO V-MESH LAWN FENCE

SPECIFICATION F-1

Put up in 10 and 20 Rod Rolls

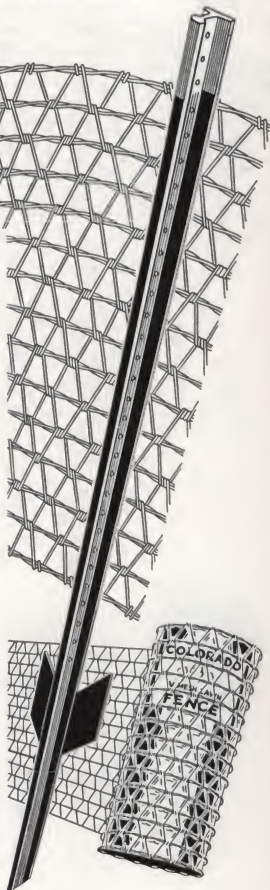
Colorado V-Mesh fences are the strongest construction known in farm fence building—No cut wires, no knots—cross wires are interwoven with horizontal wires making a one piece fabric. F-1 is recommended for corrals, orchards, school yards and cemeteries.

Horizontal Wires No. 12½

Cross Wires No. 14

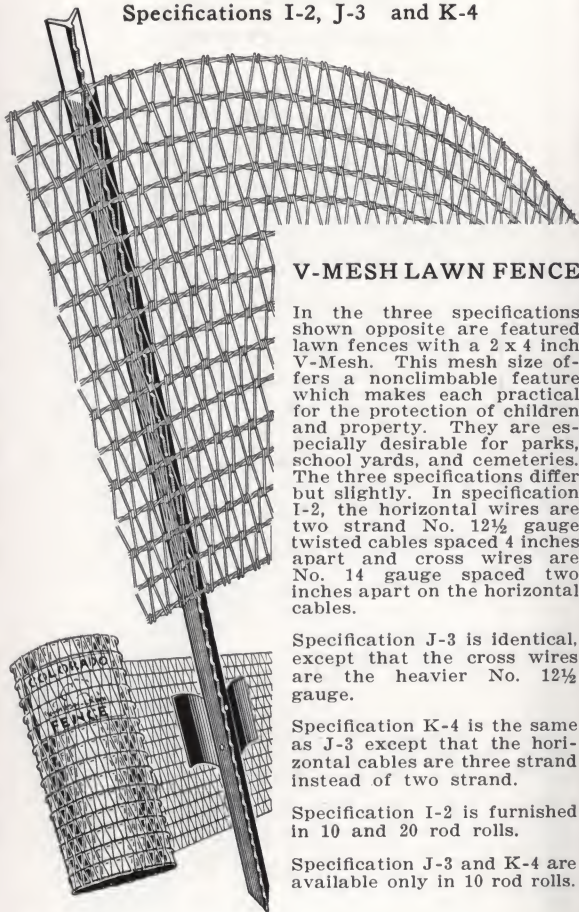
4 x 4 Mesh

Height in Inches	Approximate Weight Per Rod, Pounds	Price to You Per Rod
94	33.6	-----
84	30.6	-----
76	27.6	-----
68	24.6	-----
58	21.6	-----
50	18.7	-----
42	15.7	-----
34	12.7	-----
26	9.7	-----
18	6.8	-----



COLORADO V-MESH LAWN FENCE

Specifications I-2, J-3 and K-4



V-MESH LAWN FENCE

In the three specifications shown opposite are featured lawn fences with a 2 x 4 inch V-Mesh. This mesh size offers a nonclimbable feature which makes each practical for the protection of children and property. They are especially desirable for parks, school yards, and cemeteries. The three specifications differ but slightly. In specification I-2, the horizontal wires are two strand No. 12½ gauge twisted cables spaced 4 inches apart and cross wires are No. 14 gauge spaced two inches apart on the horizontal cables.

Specification J-3 is identical, except that the cross wires are the heavier No. 12½ gauge.

Specification K-4 is the same as J-3 except that the horizontal cables are three strand instead of two strand.

Specification I-2 is furnished in 10 and 20 rod rolls.

Specification J-3 and K-4 are available only in 10 rod rolls.

SPECIFICATION I-2

2 x 4 Mesh

Height in Inches	Approximate Weight Per Rod, Pounds	Sizes of Wires		Price to You Per Rod
		Horizontal Wires	Cross Wires	
94	45.8	No. 12 $\frac{1}{2}$	No. 14	-----
84	41.7	No. 12 $\frac{1}{2}$	No. 14	-----
76	37.6	No. 12 $\frac{1}{2}$	No. 14	-----
68	33.5	No. 12 $\frac{1}{2}$	No. 14	-----
58	29.4	No. 12 $\frac{1}{2}$	No. 14	-----
50	25.3	No. 12 $\frac{1}{2}$	No. 14	-----
42	21.2	No. 12 $\frac{1}{2}$	No. 14	-----
34	17.2	No. 12 $\frac{1}{2}$	No. 14	-----
26	13.1	No. 12 $\frac{1}{2}$	No. 14	-----
18	9.0	No. 12 $\frac{1}{2}$	No. 14	-----

SPECIFICATION J-3

2 x 4 Mesh

Height in Inches	Approximate Weight Per Rod, Pounds	Sizes of Wires		Price to You Per Rod
		Horizontal Wires	Cross Wires	
58	38.3	No. 12 $\frac{1}{2}$	No. 12 $\frac{1}{2}$	-----
50	32.9	No. 12 $\frac{1}{2}$	No. 12 $\frac{1}{2}$	-----
42	27.6	No. 12 $\frac{1}{2}$	No. 12 $\frac{1}{2}$	-----
34	22.2	No. 12 $\frac{1}{2}$	No. 12 $\frac{1}{2}$	-----
26	16.9	No. 12 $\frac{1}{2}$	No. 12 $\frac{1}{2}$	-----
18	11.5	No. 12 $\frac{1}{2}$	No. 12 $\frac{1}{2}$	-----

SPECIFICATION K-4

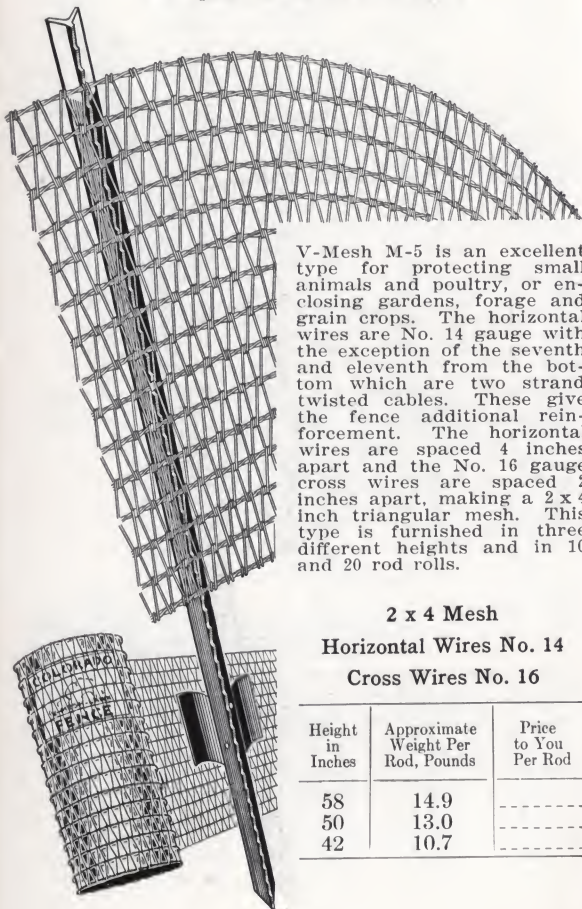
2 x 4 Mesh

Height in Inches	Approximate Weight Per Rod, Pounds	Sizes of Wires		Price to You Per Rod
		Horizontal Wires	Cross Wires	
58	44.6	No. 12 $\frac{1}{2}$	No. 12 $\frac{1}{2}$	-----
50	38.4	No. 12 $\frac{1}{2}$	No. 12 $\frac{1}{2}$	-----
42	32.2	No. 12 $\frac{1}{2}$	No. 12 $\frac{1}{2}$	-----
34	26.0	No. 12 $\frac{1}{2}$	No. 12 $\frac{1}{2}$	-----
26	19.8	No. 12 $\frac{1}{2}$	No. 12 $\frac{1}{2}$	-----
18	13.6	No. 12 $\frac{1}{2}$	No. 12 $\frac{1}{2}$	-----

COLORADO V-MESH FIELD FENCE

SPECIFICATION M-5

Put up in 10 and 20 Rod Rolls



V-Mesh M-5 is an excellent type for protecting small animals and poultry, or enclosing gardens, forage and grain crops. The horizontal wires are No. 14 gauge with the exception of the seventh and eleventh from the bottom which are two strand twisted cables. These give the fence additional reinforcement. The horizontal wires are spaced 4 inches apart and the No. 16 gauge cross wires are spaced 2 inches apart, making a 2 x 4 inch triangular mesh. This type is furnished in three different heights and in 10 and 20 rod rolls.

2 x 4 Mesh

Horizontal Wires No. 14

Cross Wires No. 16

Height in Inches	Approximate Weight Per Rod, Pounds	Price to You Per Rod
58	14.9	-----
50	13.0	-----
42	10.7	-----

COLORADO V-MESH HOG FENCE

SPECIFICATION L-6

Put up in 10 and 20 Rod Rolls

**MADE IN 26-INCH
HEIGHT ONLY**

2 x 4 Mesh

Horizontal Wires No. 14

Cross Wires No. 16

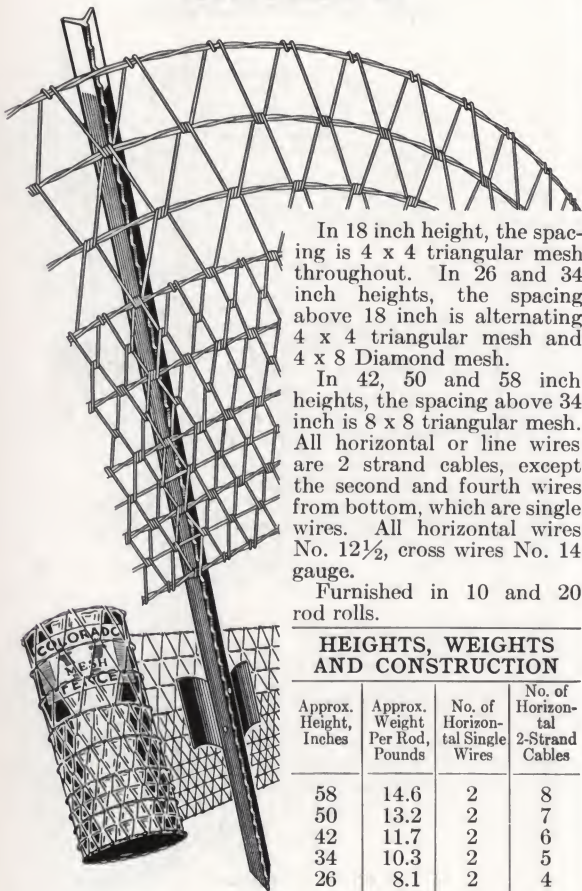
Height in Inches	Approximate Weight Per Rod, Pounds	Price to You Per Rod
26	6.6	-----

Horizontal line wires are No. 14 gauge single wires, except bottom and top, which are 2-strand twisted cables and are spaced 4 inches apart.

Cross wires are No. 16 gauge, spaced 2 inches apart on horizontal wires, making a 2 x 4-inch triangular mesh throughout.

COLORADO V-MESH COMBINATION FENCE

SPECIFICATION A-7



In 18 inch height, the spacing is 4 x 4 triangular mesh throughout. In 26 and 34 inch heights, the spacing above 18 inch is alternating 4 x 4 triangular mesh and 4 x 8 Diamond mesh.

In 42, 50 and 58 inch heights, the spacing above 34 inch is 8 x 8 triangular mesh. All horizontal or line wires are 2 strand cables, except the second and fourth wires from bottom, which are single wires. All horizontal wires No. 12½, cross wires No. 14 gauge.

Furnished in 10 and 20 rod rolls.

HEIGHTS, WEIGHTS AND CONSTRUCTION

Approx. Height, Inches	Approx. Weight Per Rod, Pounds	No. of Horizon- tal Single Wires	No. of Horizon- tal 2-Strand Cables
58	14.6	2	8
50	13.2	2	7
42	11.7	2	6
34	10.3	2	5
26	8.1	2	4
18	6.0	2	3

COLORADO V-MESH CORN CRIBS

Cheaper than Wood and More Durable



SPECIFICATIONS

HEAVY WEIGHT CRIBS

Horizontal Wires, 2-Ply

No. 12½ Gauge

Cross Wires are No. 14

Gauge

2 x 4 Mesh

LIGHT WEIGHT CRIBS

Horizontal Wires, Single

Strand No. 12 Gauge

Cross Wires are No. 16

Gauge

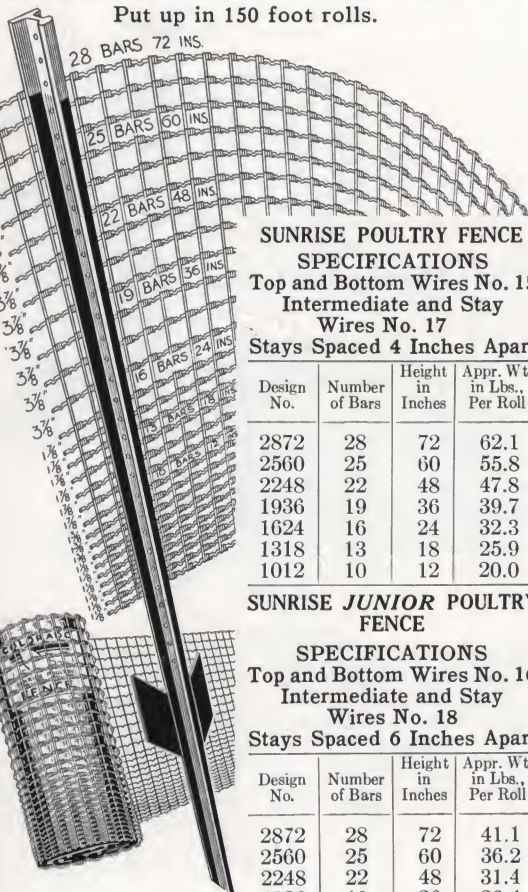
2 x 4 Mesh

Design No.	Length, Feet	Weight, Pounds	Height, Inches	Design No.	Length, Feet	Weight, Pounds	Height, Inches
50A	50	77	50	50AB	50	44	50
75A	75	117	50	75AB	75	67	50

If wanted in 10 and 20 rod rolls, order Colorado V-Mesh Fence, Specification I-2 or M-5.

SUNRISE POULTRY FENCE AND SUNRISE *JUNIOR* POULTRY FENCE

Put up in 150 foot rolls.



SUNRISE POULTRY FENCE SPECIFICATIONS

Top and Bottom Wires No. 15
Intermediate and Stay
Wires No. 17
Stays Spaced 4 Inches Apart

Design No.	Number of Bars	Height in Inches	Appr. Wt. in Lbs., Per Roll
2872	28	72	62.1
2560	25	60	55.8
2248	22	48	47.8
1936	19	36	39.7
1624	16	24	32.3
1318	13	18	25.9
1012	10	12	20.0

SUNRISE *JUNIOR* POULTRY FENCE SPECIFICATIONS

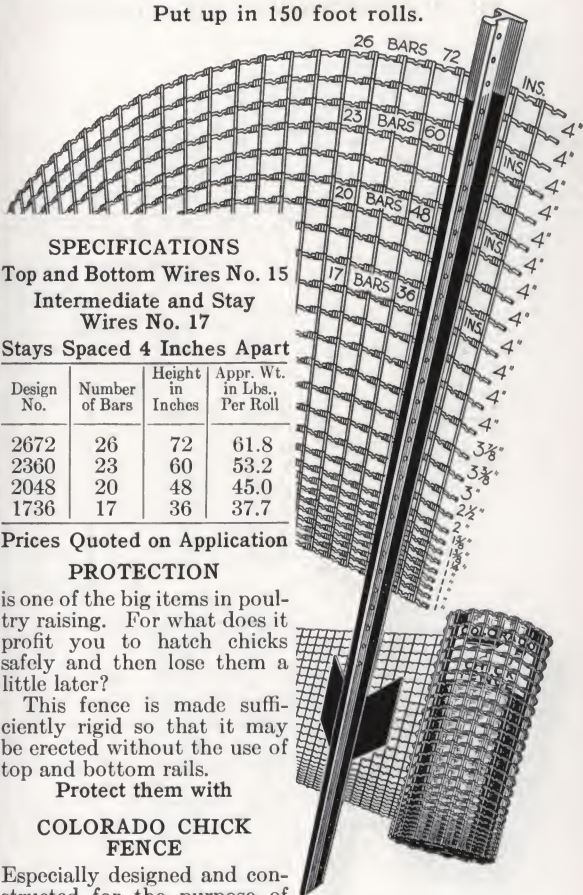
Top and Bottom Wires No. 16
Intermediate and Stay
Wires No. 18
Stays Spaced 6 Inches Apart

Design No.	Number of Bars	Height in Inches	Appr. Wt. in Lbs., Per Roll
2872	28	72	41.1
2560	25	60	36.2
2248	22	48	31.4
1936	19	36	26.4

Prices Quoted on Application

COLORADO "CHICK" FENCE

Put up in 150 foot rolls.



SPECIFICATIONS

Top and Bottom Wires No. 15

Intermediate and Stay
Wires No. 17

Stays Spaced 4 Inches Apart

Design No.	Number of Bars	Height in Inches	Appr. Wt. in Lbs., Per Roll
2672	26	72	61.8
2360	23	60	53.2
2048	20	48	45.0
1736	17	36	37.7

Prices Quoted on Application

PROTECTION

is one of the big items in poultry raising. For what does it profit you to hatch chicks safely and then lose them a little later?

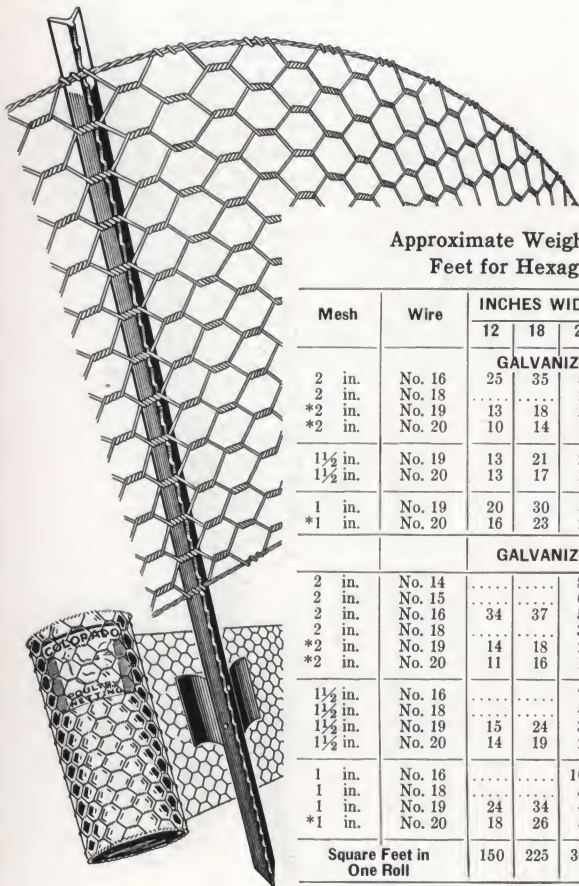
This fence is made sufficiently rigid so that it may be erected without the use of top and bottom rails.

Protect them with

COLORADO CHICK FENCE

Especially designed and constructed for the purpose of saving chicks and safeguarding your investment.

COLORADO POULTRY, FOX and Hexagon



Approximate Weights
Feet for Hexagon

Mesh	Wire	INCHES WIDE		
		12	18	24
GALVANIZED				
2 in.	No. 16	25	35	50
2 in.	No. 18	27
*2 in.	No. 19	13	18	22
*2 in.	No. 20	10	14	17
1½ in.	No. 19	13	21	27
1½ in.	No. 20	13	17	22
1 in.	No. 19	20	30	38
*1 in.	No. 20	16	23	29
GALVANIZED				
2 in.	No. 14	87
2 in.	No. 15	60
2 in.	No. 16	34	37	54
2 in.	No. 18	33
*2 in.	No. 19	14	18	24
*2 in.	No. 20	11	16	19
1½ in.	No. 16	70
1½ in.	No. 18	42
1½ in.	No. 19	15	24	30
1½ in.	No. 20	14	19	24
1 in.	No. 16	100
1 in.	No. 18	58
1 in.	No. 19	24	34	45
*1 in.	No. 20	18	26	35
Square Feet in One Roll		150	225	300

*These sizes furnished in both Hexagon

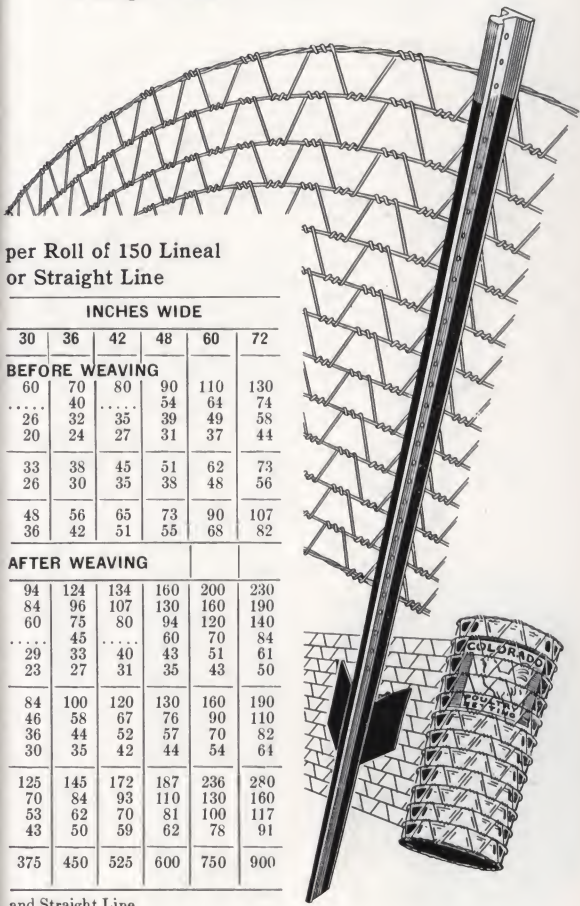
FUR FARM NETTING

Straight Line

per Roll of 150 Lineal
or Straight Line

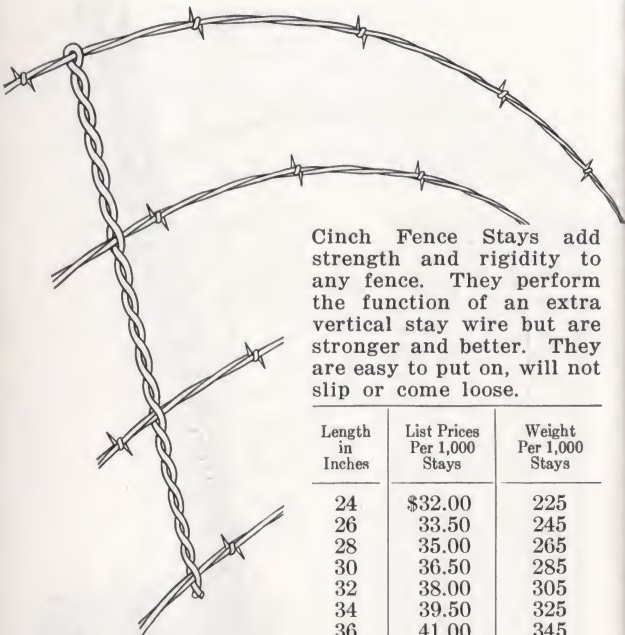
INCHES WIDE					
30	36	42	48	60	72
BEFORE WEAVING					
60	70	80	90	110	130
.....	40	54	64	74
26	32	35	39	49	58
20	24	27	31	37	44
33	38	45	51	62	73
26	30	35	38	48	56
48	56	65	73	90	107
36	42	51	55	68	82
AFTER WEAVING					
94	124	134	160	200	230
84	96	107	130	160	190
60	75	80	94	120	140
.....	45	60	70	84
29	33	40	43	51	61
23	27	31	35	43	50
84	100	120	130	160	190
46	58	67	76	90	110
36	44	52	57	70	82
30	35	42	44	54	64
125	145	172	187	236	280
70	84	93	110	130	160
53	62	70	81	100	117
43	50	59	62	78	91
375	450	525	600	750	900

and Straight Line.



CINCH FENCE STAYS

Made from 9½ Gauge Galvanized Wire
Packed 100 Stays per Bundle

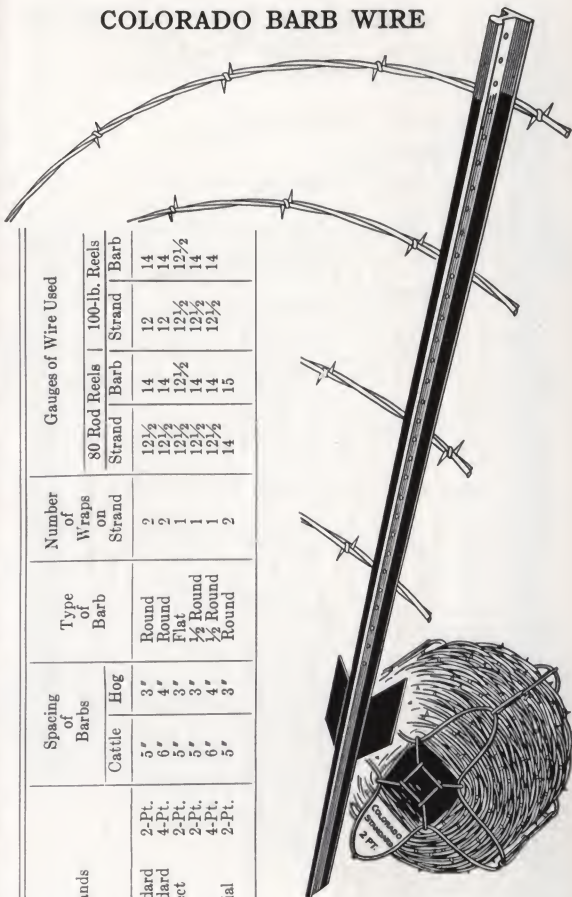


Cinch Fence Stays add strength and rigidity to any fence. They perform the function of an extra vertical stay wire but are stronger and better. They are easy to put on, will not slip or come loose.



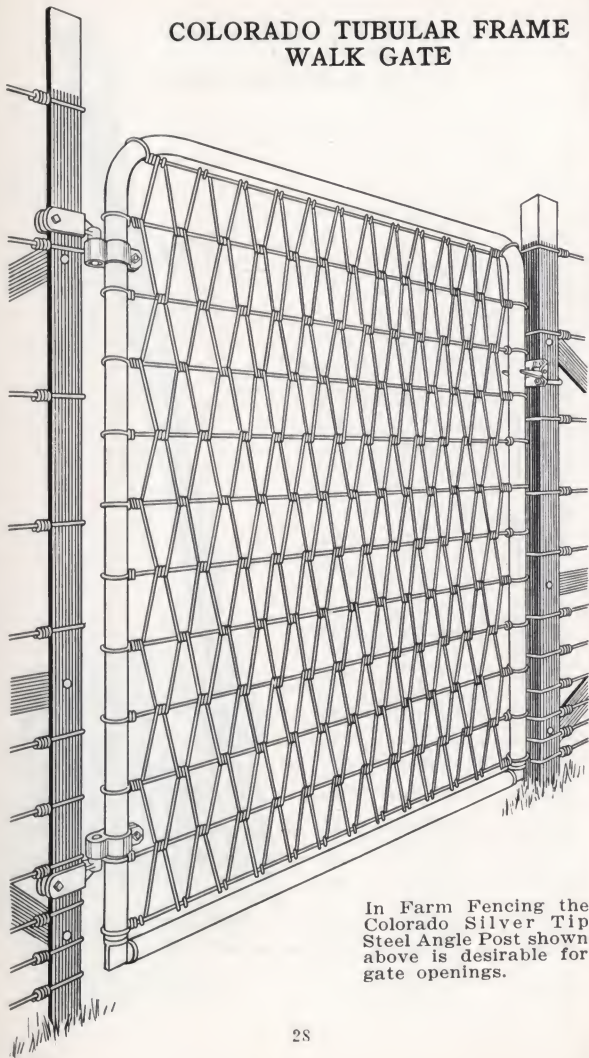
Length in Inches	List Prices Per 1,000 Stays	Weight Per 1,000 Stays
24	\$32.00	225
26	33.50	245
28	35.00	265
30	36.50	285
32	38.00	305
34	39.50	325
36	41.00	345
38	42.50	365
40	44.00	385
42	45.50	405
44	47.00	425
46	48.50	445
48	50.00	465
50	51.50	485
52	53.00	505
54	54.50	525
56	56.00	545
58	57.50	565
60	59.00	585

COLORADO BARB WIRE



Brands	Spacing of Barbs		Type of Barb	Number of Wraps on Strand	Gauges of Wire Used			
					80 Rod Reels		100-lb. Reels	
	Cattle	Hog			Strand	Barb	Strand	Barb
Colorado Standard	5"	3"	Round	2	12½	14	12	14
Colorado Standard	6"	4"	Round	2	12½	14	12	14
Colorado Perfect	5"	3"	Flat	1	12½	12½	12½	12½
Minnequa	5"	3"	1½ Round	1	12½	14	12½	14
Minnequa	6"	4"	1½ Round	1	12½	14	12½	14
Colorado Special	5"	3"	Round	2	14	15	12½	14

COLORADO TUBULAR FRAME WALK GATE



In Farm Fencing the Colorado Silver Tip Steel Angle Post shown above is desirable for gate openings.

COLORADO TUBULAR FRAME GATES

WALK GATES

Galvanized or Painted Green

Hinges and Latches are Furnished for Wood, Tubular or
Colorado Silver Tip Steel Angle Posts

SIZES AND WEIGHTS

Width of Opening Feet	Approx. Height of Gate, Inches	Approx. Weight, Pounds
3	42	19
3	50	21
3	58	23
3½	42	21
3½	50	23
3½	58	25
4	42	22
4	50	24
4	58	27

Both the single drive and walk gates have a filler made of No. 10 gauge line wires spaced 4 inches apart and No. 12½ cross wires spaced 2 inches apart. This close mesh prohibits small animals passing through the gate and does not give foothold for children to swing on it.

The coating used on the painted gates is dark green. It is made from pure Gilsonite natural asphalt, linseed varnish, drier and thinning oil.

This paint is waterproof and offers great resistance to acid, alkali, fire and weather attacks.

COLORADO TUBULAR FRAME GATES

SINGLE DRIVE GATES

Galvanized or Painted Green

Hinges and Latches are Furnished for Wood, Tubular
or Colorado Silver Tip Steel Angle Posts

SIZES AND WEIGHTS

Width of Opening, Feet	Approx. Height of Gate, Inches	Approx. Weight, Pounds
8	42	53
8	50	57
8	58	63
10	42	56
10	50	61
10	58	67
12	42	65
12	50	71
12	58	77
14	42	73
14	50	80
14	58	87

The width shown in accompanying tables is width of opening and not width of gate.

IN ORDERING SPECIFY:

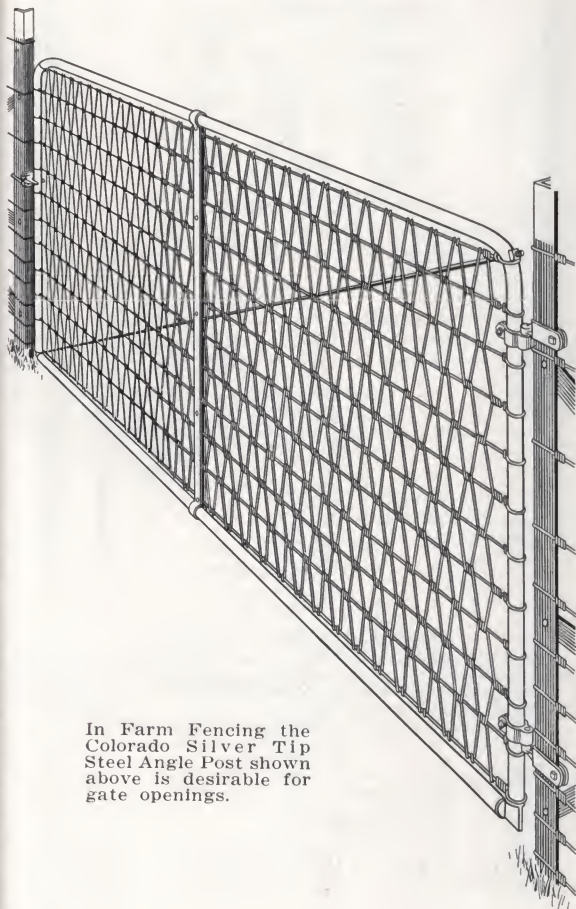
Width of opening in which gate is to be hung.

Height of gate.

Whether painted or galvanized. (Painted furnished unless galvanized requested.)

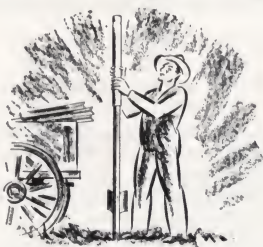
Whether fixtures wanted are for Wood Posts, Colorado Silver Tip Steel Angle Posts, or Tubular Steel Posts.

COLORADO TUBULAR FRAME SINGLE DRIVE GATES



In Farm Fencing the Colorado Silver Tip Steel Angle Post shown above is desirable for gate openings.

COLORADO SILVER TIP FENCE POSTS



Made of Special Copper-Bearing Steel Angle or Tee Section.

BEAUTY

The striking green and silver combination of Silver Tip posts enhances the appearance of your property and makes it more valuable.

Approximate Weights

Length	Weight Each	Length	Weight Each
5 ft.....	7.32 lbs.	7 ft.....	9.98 lbs.
5 ft. 6 in....	7.99 lbs.	7 ft. 6 in....	10.65 lbs.
6 ft.....	8.65 lbs.	8 ft.....	11.31 lbs.
6 ft. 6 in....	9.32 lbs.		

Packed 5 posts to a bundle.

Seven clamps furnished
with each post

HEAVY SILVER TIP FENCE POSTS

The heavy Silver Tip fence posts are manufactured to satisfy the demand for a suitable post on which to erect the higher specifications of V-Mesh fence, as well as the lighter weights of Chain Link fence. Painted green or heavily Hot-Dip galvanized.

Approximate Weight Per Post

Length	Line Post	End or Gate Post	Corner Post
8'	17 Lbs.		
9'	19 Lbs.		
10'	21 Lbs.	105 Lbs.	171 Lbs.
10' 6"		115 Lbs.	188 Lbs.
11'		120 Lbs.	196 Lbs.

SILVER TIP END POSTS, CORNER POSTS AND EXTENSION ARMS



Extension arms are provided for Silver Tip Line, End and Corner posts. Lengths and weights with bolts are:

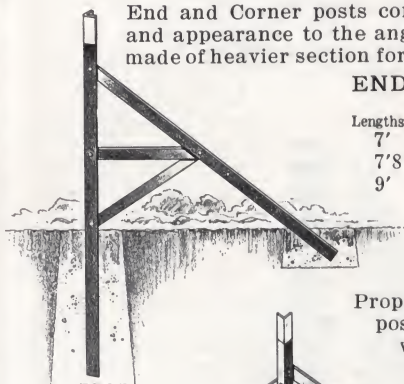
	Lengths	Lbs.
End	18"	5.7
Corner	22"	6.7
Line	18"	3.0



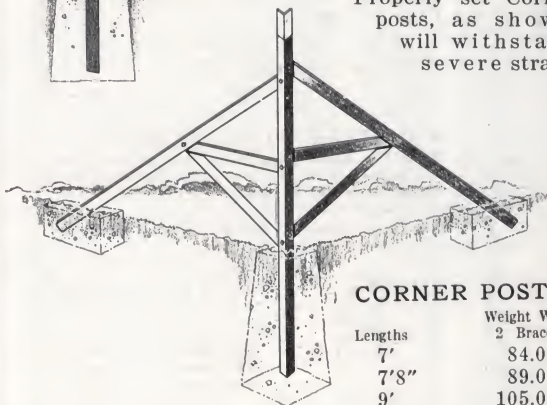
End and Corner posts conform in design and appearance to the angle post, but are made of heavier section for added strength.

END POSTS

Lengths	Weight With One Brace
7'	52.5
7'8"	57.0
9'	67.0



Properly set Corner posts, as shown, will withstand severe strain.

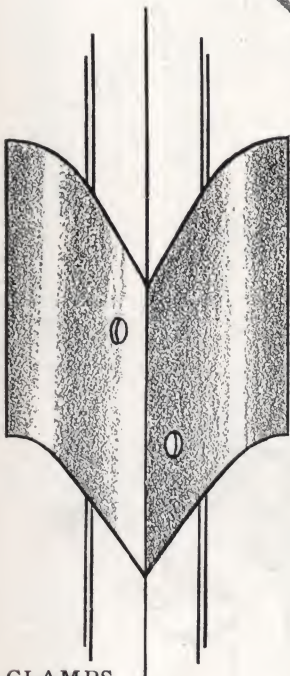
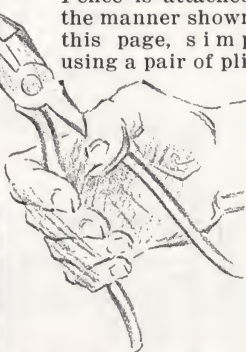
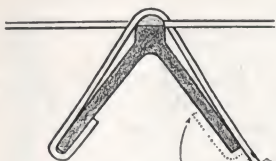


CORNER POSTS

Lengths	Weight With 2 Braces
7'	84.0
7'8"	89.0
9'	105.0

EASE OFFERED IN FENCE ERECTION

A 22-pound driver (shown on page 32) is easily handled, no post holes to dig, no tamping, just drive posts in where you want them placed. Fence is attached in the manner shown on this page, simply using a pair of pliers.



CLAMPS

Seven clamps are furnished with each post and are packed in two pound boxes of 100.

THE ANGLE POST

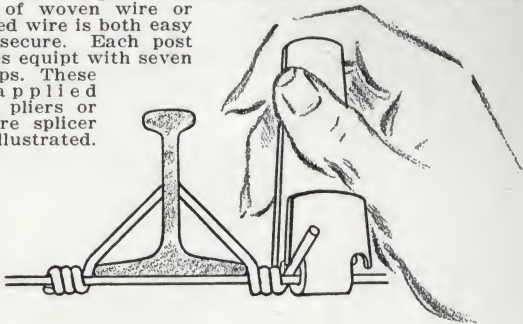
Designed to give maximum strength and high visibility, this specially rolled section gives cattle a better chance to see and avoid fence which might inflict tears or cuts. The steel backbone is constructed with 11 notches per foot to adapt itself to any type fence and hold it securely in position.

THE ANCHOR

The famous heart-shaped anchor plate resists movement in **all directions**. This plate is riveted to the post section with two heavy rivets which will not shear even when the post is driven into frozen ground.

EASE OF ERECTION

Silver Tip Tee Posts are easily installed. Simply drive them into the ground as shown on page 32. The application of woven wire or barbed wire is both easy and secure. Each post comes equipt with seven clamps. These are applied with pliers or a wire splicer as illustrated.

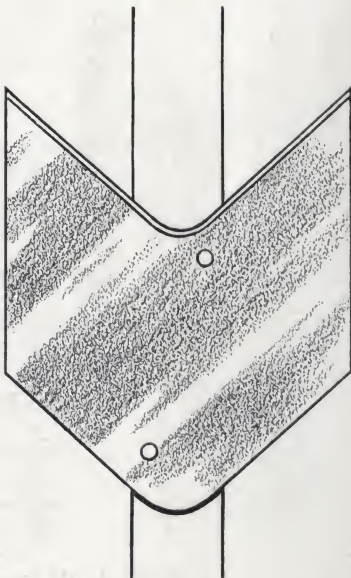


STRENGTH

The fence post built to withstand strain, shock and wear. In Silver Tip Tee Posts our engineers have designed the rail section post which will give the greatest strength possible within economical limits. The anchor plate, with its large bearing surface under ground, provides position stability.

RESISTANCE

Next to strength comes freedom from attack of corrosive elements. Each Silver Tip Tee Post is painted with our standard heavy, green enamel, the kind which has stood up for so many years. It is the most complete protective material yet devised, resisting alkali, acid and ordinary wear of sun and storm. The Silver Tip adds a final touch of beauty which gives your place that well kept up appearance.



DILLON FENCE STRETCHER



Simple—Powerful—Durable

Malleable iron, handle attached, hardwood clamp and 8½-foot B. B. proof tested chain.

PRICES ON APPLICATION

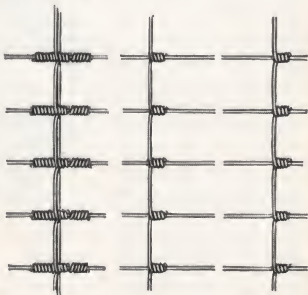
COLORADO FENCE TOOL



Combining hammer, staple-puller, plier, wire cutter, etc.

PRICES ON APPLICATION

COLORADO WIRE SPLICER



Handy, inexpensive tool for splicing.

PRICES ON APPLICATION

OTHER WELL KNOWN COLORADO QUALITY PRODUCTS



Wire Nails and Brads (Galvanized, Cement
Coated, Blued and Bright)

Staples

Wire Tacks

Fence Wire (Annealed and Galvanized)

Market Wire (Bright, Annealed, Gal-
vanized and Coppered)

Stone Wire

Weaving Wire

Wire for Manufacturing Purposes

7-Ply Galvanized Twisted Guy Wire

Single Loop Bale Ties

V-Mesh Concrete Reinforcing Fabric

Sheet Roofing Fasteners

Tie and Pole Dating Nails

Clothes Line (Solid and Twisted)

Mr. _____

Digitized by ASSOCIATION FOR PRESERVATION TECHNOLOGY, www.apti.org for the
BUILDING TECHNOLOGY HERITAGE LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

from the collection of Gerron S. Hite, West Texas Collection, Angelo State University, San Angelo, TX

HEADQUARTERS
COLORADO FENCE





STEEL

HEADQUARTERS

COLORADO FENCE

Mr. _____
